PTO/SB/21 (02-04)

Approved for use through 07/31/2006. OMB 0651-0031

TRANS	eduction Act of 1995, no perso MITTAL RM	Application Number Filing Date First Named Inventor	10/727,310 12/2/2003 Jonathan T. F	s it displa	
(to be used for all corresp	ondence after initial filing)	Art Unit	1234 2145		
		Examiner Name	William G	oodc	hild
Total Number of Pages in	This Submission n/a	Attorney Docket Number	FXPL-01059	OSUS	
	ENC	LOSURES (Check all tha	t apply)		
Extension of Time Express Abandonr Information Disclose (17) Cited Docume Response to Missi Incomplete Applica	leclaration(s) Request ment Request sure Statement Remi	Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addr Terminal Disclaimer Request for Refund CD, Number of CD(s)	to T Approf A Approf	Technolo peal Con Appeals peal Con peal Noti prietary tus Lette priety peigness	sure(s) (please
		OF APPLICANT, ATTORN		-	
Individual name Flies	oh P. O'Malley er Meyer LLP	Re	g: 36,226 Custom	er Nu	mber: 23910
Signature					
Date March	17, 2004				
	CERTIFI	CATE OF TRANSMISSION	N/MAILING		
I hereby certify that this co sufficient postage as first of the date shown below.	rrespondence is being fact class mail in an envelope a	simile transmitted to the USPTO o ddressed to: Commissioner for Pa	r deposited with the atents, P.O. Box 145	United 9 0, Alexa	States Postal Service with ndria, VA 22313-1450 on
Typed or printed name	Teri Muir				
Signature		in Brew		Date	March 17, 2004

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application

Inventor(s): Foote et al.

Appln. No.: 10/727,310 Confirm. No.: 5171

Filed:

December 2, 2003

Title:

SYSTEMS AND METHODS FOR REMOTE CONTROL OF MULTIPLE DISPLAYS AND

DEVICES

PATENT APPLICATION

Art Unit:

T234

(Signature)

2145

Examiner: William Goodchild

Customer No. 23910

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

I hereby certify that this correspondence is being deposited in the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner

for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on March 17, 2004.

Teri Muir

Signature Date: March 17, 2004

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.56

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is requested that the information identified in this statement be considered by the Examiner and made of record in the above-identified application. This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 C.F.R. §1.56. If this is a continuation, divisional or continuation-in-part application, it is understood that the Examiner will consider all information which was considered by the Office in a parent application, MPEP §609. Such information therefore is not listed herein unless it is desired that the information be printed on a patent issuing from the subject application.

Enclosed with this statement are the following:

Form PTO-1449. The Examiner is requested to initial the form and return it to the undersigned in **/** accordance with M.P.E.P. §609.

The present application is being/was filed after June 30, 2003. In accordance with the pre-official gazette waiver of 37 CFR 1.98 (a)(2)(i) posted at: pac/dapp/opla/preognotice/idswouscopies.htm, copies of cited U.S. patents and publications are not enclosed. However, copies of cited foreign patent documents and non-patent literature are enclosed in accordance with 37 CFR 1.98(a)(2), as still required, except for those items designated by an asterisk (*), which were previously submitted by the applicant in a parent application, from which benefit under 35 U.S.C. §120 is claimed, with an

Information Disclosure Statement submitted in the parent application which complies with the September 8, 2000 or subsequent revision of 37 C.F.R. §1.98(a-c), as allowed under 37 C.F.R. §1.98(d)(1).

- The present application was filed prior to June 30, 2003. A copy of each cited document as required by 37 C.F.R. §1.98 is enclosed, except for those items designated by an asterisk (*), which were previously submitted by the applicant in a parent application, from which benefit under 35 U.S.C. §120 is claimed, with an *Information Disclosure Statement* submitted in the parent application which complies with the September 8, 2000 or subsequent revision of 37 C.F.R. §1.98(a-c), as allowed under 37 C.F.R. §1.98(d)(1).
- If any of the cited/submitted documents is in a foreign language, a concise explanation of relevance is provided pursuant to 37 C.F.R. §1.98(a)(3)(i). For foreign language documents cited in a search report by a foreign patent office, the requirement for a concise explanation of relevance is satisfied by the submission herewith of an English language version of the search report. MPEP §609A(3). If a written English-language translation of a non-English language document, or portion thereof, is within the possession, custody or control of, or is readily available to any individual designated in §1.56(c), a copy of the translation accompanies this statement, 37 C.F.R. §1.98(a)(3)(ii), and satisfies the requirement for a concise explanation of relevance, MPEP §609A(3).
- ____ PTA Statement under 37 C.F.R. §1.704(d). Each item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in §1.56(c) more than thirty days prior to the filing of the Information Disclosure Statement.

This statement should be considered because:

- ✓ 37 C.F.R. §1.97(b). This statement qualifies under 37 C.F.R. §1.97, subsection (b) because:
 - (1) It is being filed within three months of the filing date of an application other than a continued prosecution application under § 1.53(d);

-- OR --

- (2) It is being filed within 3 months of entry of a national stage; -- OR --
- (3) It is being filed before the mailing date of the first Office Action on the merits, -- OR --
- (4) It is being filed before the mailing date of the first Office Action after the filing of a Request for Continued Examination under 37 C.F.R. §1.114.
- ____ 37 C.F.R. §1.97(c). Although it may not qualify under subsection (b), this statement qualifies under 37 C.F.R. §1.97, subsection (c) because:
 - (1) It is being filed before the mailing date of a FINAL Office Action, a Notice of Allowance, or an action that otherwise closes prosecution in the subject application, whichever occurs first.
 - -- AND (check at least one of the following) --

			(1)	It is accompanied by a STATEMENT as set forth in 37 C.F.R. §1.97(e) OR
			(2)	It is accompanied by the \$180 fee set forth in 37 C.F.R. §1.17(p).
				97(d). Although it may not qualify under subsection (b) or (c), this statement or 37 C.F.R. §1.97, subsection (d) because:
		(1)	It is be	eing filed on or before payment of the Issue Fee; AND
		(2)	It is ac	ccompanied by a STATEMENT as set forth in 37 C.F.R. §1.97(e); AND
		(3)	It is ac	ccompanied by the \$180 fee set forth in 37 C.F.R. §1.17(p).
✓				he Commissioner is hereby authorized to charge any deficiencies or credit any sit Account No. 06-1325. A duplicate copy of this authorization is enclosed.
				Respectfully submitted,
				FLIESLER DUBB MEYER & LOVEJOY LLP
Date:_	3/1	7/0	1	By: Joseph P. O'Malley Reg. No. 36,226
				& LOVEJOY LLP ourth Floor

Four Embarcadero Center, Fourth Floor San Francisco, California 94111-4156 Telephone (415) 362-3800

Sheet	of
-------	----

Fixed To-1449 (Substitute)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Attorney Docket Number FXPL-01059US0

Serial/Patent Number 10/727,310

Information Disclosure Statement
BY APPLICANT

Applicant/Patent Owner Foote et al.

Filing/Issue Date

December 2, 2003

Group Art Unit

2145

(Use several sheets if necessary)

U.S. PATENTS

Examiner	B		D:			P31: D (
Initial	Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
/W.G./	4,855,746	08/08/89	Stacy	341	176	09/30/84
/W.G./	4,959,810	09/25/90	Darbee et al.	364	900	12/02/87
/W.G./	5,898,397	04/27/99	Murray	341	176	08/05/96
/W.G./	6,020,829	02/01/00	Hörmann	340	825.69	04/23/97

U.S. PATENT PUBLICATIONS

Examiner Initial		Patent Application Publication Number	Publication Date	Applicant
, xxxxxxxxxxxxxxx	0000000000		***************************************	>

PENDING U.S. PATENT APPLICATIONS

Examiner Initial	Application Number	Filing Date	First Named Inventor	Ехрі	ion to unge? No
			***************************************	4	
	,			STARTOR	98 ~

	F	OREIGN PAT	ENT DOCUMENTS			
Examiner Initial	Document Number	Publication Date	Country	Class	Subclass	Trans- <u>lation</u> Yes No
		555 0000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	(0000000000000000000000000000000000000	
(OTHER DOCUMENTS (Include	e author (if any), tit	le, publisher and place of publicate	tion, date and pe	rtinent pages)
/W.G./		S. Uchihashi, J. Foote, A. Girgensohn, and J. Boreczky. "Video Magna: Generating Semantically Meaningful Video Summaries." In Proc. ACM Multimedia, (Orlando, Fl) ACM Press, pp. 383-392, 1999.				
/W.G./	1 \ 0 '	Qiong Liu, Jon Foote, Lynn Wilcox, Matt Cooper, Don Kimber, and John Boreczky. "General Pointer: A Summary Document." FXPAL Technical Memo TM-01-012, (August 2001)				
/W.G./	Jonathan Foote. "System for (April 2001).	a wareness of rem	ote users of a wall display," FX	PAL Technica	l Memo TM	-01-003,

			or (if any), title, publisher and place of publication, date and pertinent pages)		
Intersense incorporated, intersestion Motion Fracker Interp.//www.isense.com/products/prec/is600/index.htm			tive control of multimedia equipment," FXPAL Technical Memo TM-00-004		
W.G. A. Fox, B. Johnson, P. Harrahan, and T. Winograd. "Integrating Information Appliances into an (Interactive Workspace." In IEEE Computer Graphics and Applications, pp. 54-65, May 2000. J. Rekimoto. "A multiple Device Approach for Supporting Whiteboard-based Interactions", In ACM Confond Human Factors in System", (CHI 1998) W.G. N. Khotake, J. Rekimoto and Y. Anzai, "InfoStick" an interaction device for Inter-Appliance computing", Workshop on Handheld and Ubiquitous Computing (HUC'99), 1999. W.G. S. Wray, T. Glauert, and A. Hopper. The Medusa Applications Environment. Proc. ACM Multimedia, pp. 1994, W.G. T. Hodes, R. Katz, E. Servan-Schreiber, and L. Rowe. "Composable Ad-hoc Mobile Services for Universal Interaction"; computer Science Division, University of California at Berkeley; August 2, 1997; 12 pages. W.G. T. Hodes, M. Newman, S. McCanne, R.H. Katz, J. Landay. "Shared Remote Control of a Video conference Application: Motivation, Design and Implementation." SPIE Multimedia Computing and Networking (MM January 1999, pp. 17-28. T. Stamer, J. Auxier, D. Ashbrook, M. Gandy. "The Gesture Pendant: A Self-illuminating, Wearable, Infr. Computer Version System for Home Automation Control and Medical Monitoring." In Proceedings of IEE International Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. Http://www.guv.gatech.edu/ccg/publications/gesture-pendant.pdf W.G. N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACN New York, pp. 120-127. Http://www.darmstadt.gmd.de/ambiente/CHI98/geisslerCHI98.ps J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Sumn 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 4		•			
W.G./	Polhemu	s Incorporated, "ISOTRAK	II" http://www.polhemus.com/isotrkds.htm		
J. Rekimoto. "A multiple Device Approach for Supporting Whiteboard-based Interactions", In ACM Confond Human Factors in System", (CHI 1998) N. Khotake, J. Rekimoto and Y. Anzaj, "InfoStick" an interaction device for Inter-Appliance computing", Workshop on Handheld and Ubiquitous Computing (HUC'99), 1999. W.G./ S. Wray, T. Glauert, and A. Hopper. The Medusa Applications Environment. Proc. ACM Multimedia, pp. 1994, T. Hodes, R. Katz, E. Servan-Schreiber, and L. Rowe. "Composable Ad-hoc Mobile Services for Universal Interaction"; computer Science Division, University of California at Berkeley; August 2, 1997; 12 pages. N.G./ T. Hodes, M. Newman, S. McCanne, R.H. Katz, J. Landay. "Shared Remote Control of a Video conference Application: Motivation, Design and Implementation." SPIE Multimedia Computing and Networking (MN January 1999, pp. 17-28. T. Stamer, J. Auxier, D. Ashbrook, M. Gandy. "The Gesture Pendant: A Self-illuminating, Wearable, Infractional Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. Http://www.guv.gatech.edu/ccg/publications/gesture pendant.pdf N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACN New York, pp. 120-127. Http://www.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Sumn 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kem, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Envirc In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous	1 '		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
Workshop on Handheld and Ubiquitous Computing (HUC'99), 1999. 1999. Workshop on Handheld and Ubiquitous Computing (HUC'99), 1999. 1994.			· · · · · · · · · · · · · · · · · · ·		
M.G./ T. Hodes, R. Katz, E. Servan-Schreiber, and L. Rowe. "Composable Ad-hoc Mobile Services for Universal Interaction"; computer Science Division, University of California at Berkeley; August 2, 1997; 12 pages. T. Hodes, M. Newman, S. McCanne, R.H. Katz, J. Landay. "Shared Remote Control of a Video conference Application: Motivation, Design and Implementation." SPIE Multimedia Computing and Networking (MN January 1999, pp. 17-28. T. Starner, J. Auxier, D. Ashbrook, M. Gandy. "The Gesture Pendant: A Self-illuminating, Wearable, Infra Computer Version System for Home Automation Control and Medical Monitoring." In Proceedings of IEE International Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. http://www.guv.gatech.edu/ccg/publications/gesture_pendant.pdf W.G./ N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACM New York, pp. 120-127. http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Summ 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environ In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous Computing, September 2000, pp. 12-27. http://research.microsoft.com/~jekrumm/Publication/huc2K-final.pdf		-	· · · · · · · · · · · · · · · · · · ·		
In Hodes, R. Ratz, E. Servan-Schreiber, and L. Rowe. Composable Ad-noc Mobile Services for University Interaction"; computer Science Division, University of California at Berkeley; August 2, 1997; 12 pages. 7. Hodes, M. Newman, S. McCanne, R.H. Katz, J. Landay. "Shared Remote Control of a Video conference Application: Motivation, Design and Implementation." SPIE Multimedia Computing and Networking (MN January 1999, pp. 17-28. 7. Starner, J. Auxier, D. Ashbrook, M. Gandy. "The Gesture Pendant: A Self-illuminating, Wearable, Infractional Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. http://www.guv.gatech.edu/ccg/publications/gesture_pendant.pdf 7. N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACM New York, pp. 120-127. http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf 7. J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Summ 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps 7. J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html 7. Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environ In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous Computing, September 2000, pp. 12-27. http://research.microsoft.com/~jckrumm/Publication/huc2K-final.pdf		T. Glauert, and A. Hopper.	The Medusa Applications Environment. Proc. ACM Multimedia, pp. 265-273		
Application: Motivation, Design and Implementation." SPIE Multimedia Computing and Networking (MN January 1999, pp. 17-28. T. Starner, J. Auxier, D. Ashbrook, M. Gandy. "The Gesture Pendant: A Self-illuminating, Wearable, Infractional Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. http://www.guv.gatech.edu/ccg/publications/gesture_pendant.pdf N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACN New York, pp. 120-127. http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf W.G./ J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Summ 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environments: Throwing Aprilians Geoglobild/ Aprilians Geoglobild/					
Computer Version System for Home Automation Control and Medical Monitoring." In Proceedings of IEE International Symposium of Wearable Computing (ISWC 2000). Atlanta, Ga. October 2000. http://www.guv.gatech.edu/ccg/publications/gesture_pendant.pdf N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACN New York, pp. 120-127. http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Summ 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environ In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous Computing, September 2000, pp. 12-27. http://research.microsoft.com/~jckrumm/Publication/huc2K-final.pdf	Applicat	on: Motivation, Design and			
Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACN New York, pp. 120-127. Http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf J. Geißler. "Shuffle, throw or take it! Working efficiently with an interactive wall" In geisslerCHI98 Summ 265-266 ftp://ftp.darmstadt.gmd.de/pub/ambiente/CHI98/geisslerCHI98.ps J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html , also http://citesseer.nj.nec.com/cooperstock97reactive.html , also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environments: Throwing away your keyenger in the processing and the processing active in the processing and the processing active in the processing active	Compute Internation	r Version System for Home onal Symposium of Wearabl	e Automation Control and Medical Monitoring." In Proceedings of IEEE ole Computing (ISWC 2000). Atlanta, Ga. October 2000.		
J.R. Cooperstock, S.S. Fels, W. Buxton, and K.C. Smith. "Reactive environments: Throwing away your ke and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environments: Throwing away your key and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environments: Throwing away your key and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html	Human F	N.A. Streitz, et al. "i-Land: An interactive Landscape for Creativity and Innovations." In ACM Conference on Human Factors in Computing Systems (CHI'99), Pittsburgh, Pennsylvania, U.S.A., May 15-20, 1999. ACM Press, New York, pp. 120-127. Http://www.darmstadt.gmd.de/ambiente/paper/chi99Repring.pdf			
and mouse" In Communications of the ACM, 40(7)pp. 65-73, September 1997. http://citesseer.nj.nec.com/cooperstock97reactive.html, also http://www.dgp.toronto.edu/people/rroom/research/papers/cacm.html Brumitt, B.L., Meyer, B., Krumm, J., Kern, A., Shafer, S. "EasyLiving: Techonolgies for Intelligent Environ In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous Computing, September 2000, pp. 12-27. Http://research.microsoft.com/~jckrumm/Publication/huc2K-final.pdf Addition Goodshild/					
In Proc. 2nd Intl. Symposium on Handheld and Ubiquitous Computing, September 2000, pp. 12-27. Http://research.microsoft.com/~jckrumm/Publication/huc2K-final.pdf	and mous	se" In Communications of the esseer.nj.nec.com/cooperstoo	the ACM, 40(7)pp. 65-73, September 1997. ock97reactive.html, also		
Examiner /William Goodchild/ Date Considered 03/11/2008	In Proc. 2	2nd Intl. Symposium on Han	indheld and Ubiquitous Computing, September 2000, pp. 12-27.		
·	/Will	am Goodchild/	Date Considered 03/11/2008		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not conclude copy of this form with next communication to applicant.			in conformance with MPEP 609. Draw line through citation if not in conformance and not considered.		